CALL for PAPERS CALL for PAPERS CALL for PAPERS CALL for PAPERS CALL for PAPERS

The 5th International Symposium of Sustainable Humanosphere (ISSH)-A Forum of Humanosphere Science School (HSS) Jakarta, September 29-30 2015





INTRODUCTION

Human activities give a significant impact on earth that have to be managed in order to ensure the sustainability of this living world. In this stage of human history, challenge and risks are high but opportunities for social and environmental changes are also widely open. It requires innovation in science and technology to face this situation. One of the most urgent global issues of our times is to cope with the impact of the clearly recognized climatic changes and associated extreme weather and water-related hazards, such as floods and drought. This situation raises awareness to create efforts to anticipate the negative impacts that might come

Taking part actively in the role, Research Center for Biomaterials, Indonesian Institute of Sciences (LIPI), Research Institute for Sustainable Humanosphere (RISH), Indonesian National Institute of Aeronautics and Space (LAPAN), with Kyoto University proudly present Humanosphere Science School 2015. Humanosphere Science School (HSS) provides learning experienced by sharing knowledge, science, and technology for sustainable future delivered by experts specializing in subjects related to specifics topics. HSS will also hold a forum for inter-disciplinary researchers, practitioners and professionals to share their knowledge or results of scientific research in The International Symposium for Sustainable Humanosphere (ISSH). The main theme for this year conference is "Innovation in Science and Technology towards Sustainable Future". The conference focuses on the innovative contributions in advanced science and technology to encourage and motivate current and future development for achieving sustainable humanosphere. HSS and ISSH are run in different city each year. This year the conference will be held in Jakarta, the capital city of Indonesia. Learning process uses presentation and discussion sessions. Learning topics include issues that are popular and actual, become specific concern for scientists, especially those related to sustainable humanosphere. HSS will be held in 2 days and is divided into several sessions depend on the topics. We cordially invite researchers from any scientific fields, academicians and professionals to join this two-day seminar.

TOPICS

- 1. Atmospheric/Ionospheric Science
- 2. Biosphere Science
- 3. Geosphere Science
- 4. General Forestry
- 5. Remote sensing (Science & technology)
- 6. Community-based Development and Social Economic Science

DATES and PLACES

September 29-30 2015 Sasana Widya Graha LIPI (Indonesian Institute of Sciences) Jl. Gatot Subroto No. 10 Jakarta

IMPORTANT DATES and DEADLINES

Abstract Submissions : June 25, 2015 Full-Paper Submissions: September 25, 2105 : September 29, 2015 Registration

SUBMISSION & INFORMATION

The announcement and tentative program of the conference is available at: http://www.biomaterial.lipi.go.id/hss2015

CONTACT

E-mail: issh@biomateral.lipi.go.id mobile:+6281335110133 (Apriwi Zulfitri)

REGISTRATION FEE

Student (bachelor & master): participant IDR 200 000/USD 20

author IDR 300 000/USD 30

: participant IDR 400 000/USD 40 General

> IDR 500 000/USD 50 author

*Accomodations (hotel) and cultural night dinner are not included

Payment could be paid by transfer to:

: Triastuti Account Name

Account Number : 900 00 1383907 2

Bank Name : Mandiri KCP. Mayor Oking

: BMRIIDJA SWIFT code

SECRETARIAT

Research Center for Biomaterials LIPI Jl. Raya Bogor Km. 46, Cibinong, 16911 Bogor

Phone: +62-21-87914511 : +62-21-87914509 Fax.

Organized by:









Research Center for Biomaterials - LIPI Indonesian National Institute of Aeronautics and Space (LAPAN) Research Institute for Sustainable Humanosphere (RISH) **Kyoto University Japan**

eptem